FIG.1

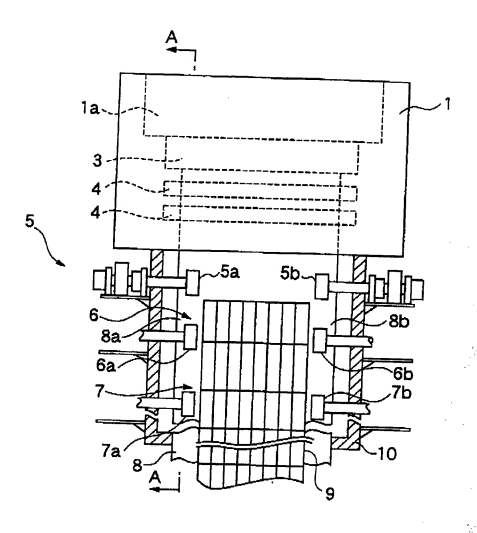


FIG.2

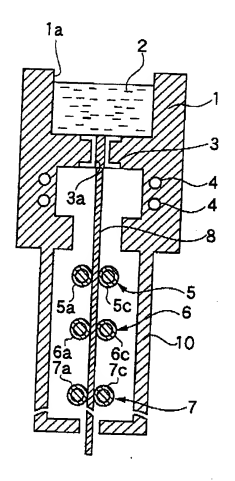


FIG.3

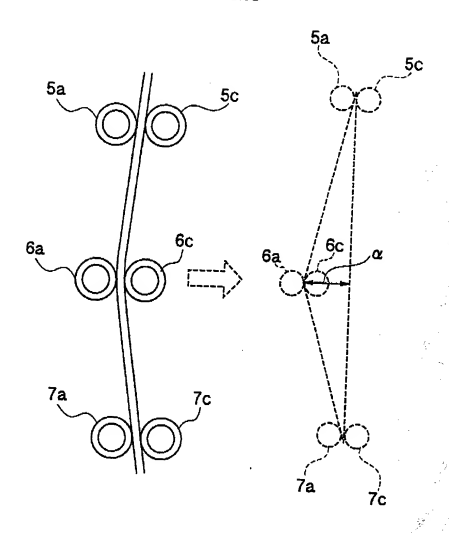


FIG.4

	Re (nm)
Ϋ́	1.81
30	2.75
Max.	4.10
Min.	0.03
n≦200	

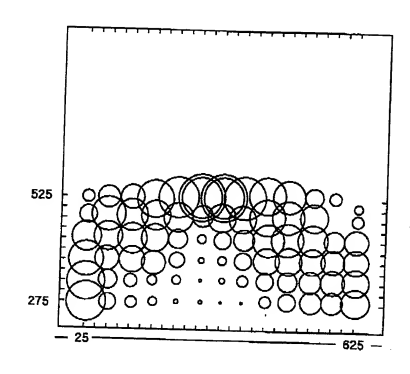


FIG.5

	L	С	R
1 ATMOSPHERE	797	808	795
1 GLASS	711	730	702
2 ATMOSPHERE	748	761	743
2 GLASS	690	695	683
3 ATMOSPHERE	736	766	731
3 GLASS	657	660	654
4 ATMOSPHERE	734	764	719
4 GLASS	631	630	622

FIG.6

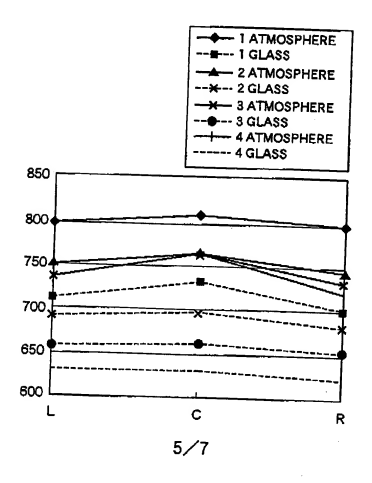


FIG.7

	Re (nm)	
X	0.29	
30	0.46	
Max.	0.77	
Min.	0.03	
n≦200		

0 1 2 3×1.5nm (Ratio)

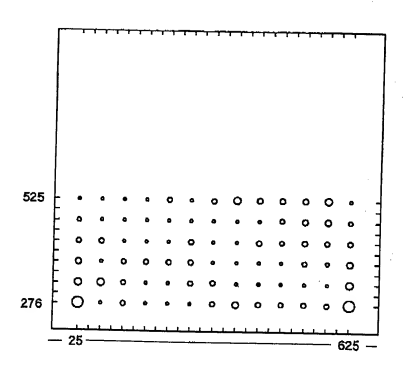
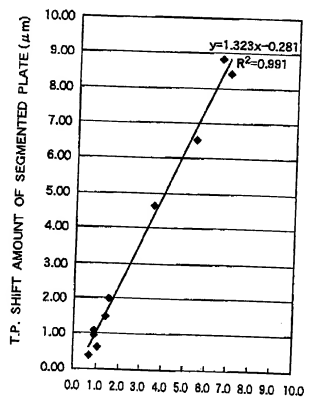


FIG.8

## CORRELATION BETWEEN STRAIN AND T.P. SHIFT AMOUNT WHEN SHEET GLASS IS SEGMENTED



MAXIMUM STRAIN AMOUNT OF FULL-SIZE PLATE (rim)